

Commissioning

Geotechnical

Property appraisal

## **Bureau of General Services**

Professional Services Pre-qualification List

APPLICANT NAME		
Mark Mueller Architects		
MAILING ADDRESS 100 Commercial Street - Suite 205, Portland, Maine 04101		
LOCATION ADDRESS 100 Commercial Street - Suite 205		
CITY Portland	Two-letter state	E CODE ZIP CODE <b>04101-</b>
TELEPHONE NUMBER 207-774-9057	FAX NUMBER  207-773-	
E-MAIL ADDRESS rfi@muellerarchitects.com		
Website Address www.muellerarchitects.com		
Professional Services for which this firm is pre-qualified		
Primary Professional Services that require a license and, generally, a stamp on the work produced:		
	Civil engineering	Electrical engineering
Environmental engineering	Fire alarm system design	HVAC design
Landscape architectural	Mechanical engineering	Plumbing engineering
Sanitary engineering	Sprinkler system design	Structural engineering
Other Professional Services that require a license or other certification:		

## **General Statement of Professional Experience (written by firm)**

Hazmat and IAQ assessment

Environmental site assessment

Space planning / programming

Land surveying

**Energy auditing** 

Roof system design

Mark Mueller has been practicing architecture in the State of Maine for 25 years. His experience was with a large firm in the Greater Portland area for 15 of those years and as a sole practitioner with his own design firm for 10 years. The firm began as a practice with emphasis in the graphic arts. Through the years the work evolved into a more traditional role as an architectural design firm. Mark Mueller Architects is located in the heart of the Old Port in the city of Portland. The building types the firm works with are varied. Most of their projects are small commercial with emphasis in office and health care. Also, the project list includes hospitality and retail; all the while working on custom residential houses on the coast of Maine. More recently, the firm is interested in pursuing the study and implementation of energy efficient design and construction.